State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

*If th	e mail re	ecinient's i	name, add	iress or i	ohone No.	is wrong	or missin	g, please	correct.			ing Tanàna		
		Record	•	·		_		J, F						
														25-7
			ONTACT OR					•			ST	ATEMENT		90 L
		IULAN	E IKKIC	AHON	אונטוטו	G1					CONTAC	CT PHONE	NO.: (55	9)686-3425
		1350 W	EST SA	N JOA	QUIN A	VENUE								
		TULAR	E, CA 9	3274					÷	-				<u>C.</u>
														4
Sour	ce Name	e: L€	OWER KA	WÉAH R	IVER									<u>ක</u>
Tribu	itary To:	: M	ILL CREE	K			· · · · · · · · · · · · · · · · · · ·			÷ .			•	
Cour	ity:	TI	JLARE		-						Year of	First Use:	1864	
Dive	rsion Wi	thin: S	W1/4 of N	E1/4 Sect	ion 27, T 1	8S, R25E,	MDB&M				Parcel I	Number:		•
	.a		Di				D 4044	al a la t	√	0.	h (1a	. : _ > .		
										Oi	ner (expia	ain);	··· ······ ··	
В.	Year of	First Use:	(Please pr	ovide if m	rissing abo	ove)						٠.	-	
C. ,	<u>Amount</u>	of Use: Er	nter the an	nount (or	the approx	dimate amo	unt) of wa	iter used e	each mon	th, using t	he table b	elow.		
	Amoun	ts below ar	e: Gaile	ons		∕illion Gallo	ons (MG)		Acr	e-feet	<u>~</u> (Other	<u> </u>	
	Year	Jan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2002	413	1085	75	65	1133	889	1051	0	0	0	547	361	5619
	2003	438	1220	20	0	1162	1684	385	0	0	0	o	307	5216
	2004	478	0	964	978	0	3759	2249	0	0	0	180	147	8755
	2004	1470		1001			10,00	2270		, 0	10.	1100	1 1 7 7	0,00
Э.	Purpos	e of Use -	Specify nu	mber of a	cres irriga	ted, stock v	watered, p	ersons se	rved, etc			1.		
	Irrigation	5,0	00	_acres;	Stockwa	tering		;	Domestic	c	· ·	;		
,	Other (s	pecify)												\$
						/ changes i		siect since	VOUE PEO	vious state	mont was	filed		
						diversion, e		Ject Silice	your pie	vious state	mem was	i ilied.		
														· ·
Ξ.	Please a	answer only	those que	estions be	elow which	are applic	able to yo	ur project.						
	1. Cor	servation o	of water						/		Ì			
	a.	Are you n	ow employ	ying wate	r conserva	ition efforts	? YES_	NO .	<u> </u>				٠	
		Describe	any water	conserva	tion efforts	s you have	initiated: _					•		,
							· · · · · ·							
							· · · · · · · · · · · · · · · · · · ·							
	b.		claiming o				nder sectio	on 1011 of	the Wate	er Code for	your claii	med pre-19	914 approp	oriative right,
		•	ns in Diver										44	
					(AF/M	G) Year_			(Al	F/MG) Ye	ar			(AF/MG)
						, ·- _			۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	Ψ, .	·			//
	es ²		is in consu	•		C) V			/A1	E/M/CN V-				/A E36403
		rear			(AF/M	G) Year_			(AI	r/MG) Ye	ar			_(AF/MG)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _

			u been using recla	imed water from	a wastewater treatment facility	y, desalination facility or	water polluted by was
a.	Are you r degree w	now or have yo thich unreason	ably affects such w	vater for other ber	ienciai uses? 1E5 NO		
b.		itive water right	it due to the substit t under section 101	tution of reclaimed 10 of the Water C	d water, desalinated water or ode, please show amounts of	polluted water in lieu of a reduced diversions and	claimed pre-1914 amounts of substitute
	Amount o	of reduced dive	rsion:	·.			
	Year		(AF/MG)	Year	(AF/MG) Ye	ear	(AF/MG)
	State the	type of substitu	ute water supply:				
			iter supply used:				
	Year		(AF/MG)	Year	(AF/MG) Ye	ear	(AF/MG)
	I have da	ta to support th	ne above surface w	vater use reductio	ns due to the use of a substitu	ute supply. YES	NO
Co	oniunctive us	se of surface w	ater and groundwa	nter			
а.	•		ndwater in lieu of s		ES NO <u>√</u>		ř
b.			t due to the substit amounts of ground		ater for a claimed pre-1914 a	ppropriative right under s	ection 1011.5 of the
	Year		(AF/MG)	Year	(AF/MG) Ye	ar	(AF/MG)
	I have da				ns due to conjunctive use effort		
		ta to support th	ne above surface w	ater use reductio	ns due to conjunctive use effo	orts. YES NO	-
		ta to support th	ne above surface w	ater use reductio		orts. YES NO	-
the fu	stand that it i uture.	ta to support th	ne above surface w	vater use reductio	ns due to conjunctive use effo	orts. YES NO	-
the fu eclare	stand that it uture.	ta to support the	ne above surface we sary to document the sary to the sary to the same same same same same same same sam	vater use reduction he water savings he best of my kno	ns due to conjunctive use efforcial in "F." above if credit wledge and belief.	orts. YES NO	ons 1010 and 1011 is
the fu eclare	stand that it outure. The that the integral Marc	ta to support the may be necess formation in this ch 14,	sary to document the service of the	vater use reduction he water savings the best of my knows	ns due to conjunctive use efforcial in "F." above if credit wledge and belief.	under Water Code section	ons 1010 and 1011 is
the fu eclare	stand that it outure. The that the integral Marc	ta to support the may be necess formation in this ch 14,	ne above surface we sary to document the sary to the sary to the same same same same same same same sam	vater use reduction he water savings the best of my knows	ns due to conjunctive use efforcial in "F." above if credit wledge and belief.	under Water Code sections	ons 1010 and 1011 is
the fuectors	stand that it intuitive. Te that the intuition Marc	ta to support the may be necess formation in this ch 14,	sary to document the service of the	vater use reduction he water savings the best of my knows	ns due to conjunctive use efforcialmed in "F." above if credit wledge and belief. Farmers	under Water Code sections	ons 1010 and 1011 is
the fureclare	stand that it intuitive. Te that the intuition Marc	ta to support the may be necess formation in this ch 14,	sary to document the service of the	vater use reduction he water savings the best of my knows	ns due to conjunctive use efforcialmed in "F." above if credit wledge and belief. Farmers	under Water Code sections	- ons 1010 and 1011 is , Califor
the fuectors ATE: GNAT	stand that it uture. Te that the inf Marc TURE: ED NAME:	ta to support the may be necess formation in this ch 14,	sary to document the server of	vater use reduction he water savings the best of my know	ns due to conjunctive use efforcialmed in "F." above if credit wledge and belief. Farmers	under Water Code sections ville Dotson (last name)	- ons 1010 and 1011 is , Califor
the fuectors TE: GNAT	stand that it uture. Te that the inf Marc TURE: ED NAME:	ta to support the may be necess formation in this ch 14,	sary to document the service of the	water use reduction he water savings the best of my know at the best	ns due to conjunctive use efforcialmed in "F." above if credit wledge and belief. Farmers R (middle init.)	under Water Code sections ville Dotson (last name)	- ons 1010 and 1011 is , Califor
eclare ATE: GNAT	stand that it uture. Te that the int Marc TURE: ED NAME:	ta to support the may be necess formation in this ch 14,	sary to document the service of the	water use reduction he water savings the best of my know at the best	ns due to conjunctive use efforcial claimed in "F." above if credit whedge and belief. Farmers R (middle init.) s Rivers Association	under Water Code sections ville Dotson (last name)	- ons 1010 and 1011 is , Califor
the fuectors TE: GNAT RINTE	stand that it uture. Te that the int Marc TURE: ED NAME:	ta to support the may be necess formation in this ch 14,	sary to document the service of the	water use reduction he water savings the best of my know at the best	ns due to conjunctive use efforcial claimed in "F." above if credit whedge and belief. Farmers R (middle init.) s Rivers Association	under Water Code sections ville Dotson (last name)	- ons 1010 and 1011 is , Califor
the fuectors TE: GNAT UNTE	stand that it uture. Te that the int Marc TURE: ED NAME:	ta to support the may be necess formation in this ch 14,	sary to document the service of the	water use reduction he water savings the best of my know at the best	ns due to conjunctive use efforcial claimed in "F." above if credit whedge and belief. Farmers R (middle init.) s Rivers Association	under Water Code sections ville Dotson (last name)	- ons 1010 and 1011 is , Califor
the fureclared and the fureclare	stand that it uture. Te that the int Marc TURE: ED NAME:	ta to support the may be necess formation in this ch 14,	sary to document the service of the	water use reduction he water savings the best of my know at the best	ns due to conjunctive use efforcial claimed in "F." above if credit whedge and belief. Farmers R (middle init.) s Rivers Association	under Water Code sections ville Dotson (last name)	- ons 1010 and 1011 is , Califor
eclare ATE: GNAT	stand that it uture. Te that the int Marc TURE: ED NAME:	ta to support the may be necess formation in this ch 14,	sary to document the service of the	water use reduction he water savings the best of my know at the best	ns due to conjunctive use efforcial claimed in "F." above if credit whedge and belief. Farmers R (middle init.) s Rivers Association	under Water Code sections ville Dotson (last name)	- ons 1010 and 1011 is , Califor
the fuectors TE: GNAT RINTE	stand that it uture. Te that the int Marc TURE: ED NAME:	ta to support the may be necess formation in this ch 14,	sary to document the service of the	water use reduction he water savings the best of my know at the best	ns due to conjunctive use efforcial claimed in "F." above if credit whedge and belief. Farmers R (middle init.) s Rivers Association	under Water Code sections ville Dotson (last name)	- ons 1010 and 1011 is , Califor
the fulleclard ATE: GNAT	stand that it uture. Te that the int Marc TURE: ED NAME:	ta to support the may be necess formation in this ch 14,	sary to document the service of the	water use reduction he water savings the best of my know at the best	ns due to conjunctive use efforcial claimed in "F." above if credit whedge and belief. Farmers R (middle init.) s Rivers Association	under Water Code sections ville Dotson (last name)	- ons 1010 and 1011 is , Califor

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: EVANS DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

	-	1350 W	E IRRIG. EST SAI E, CA 93	N JOAQ						1	_	TEMENT TPHONE		9)686-3425
		IULAR	E, CA 3)21 4			• .			-				
					÷									
our	ce Name:	L(OWER KAN	WEAH RIV	ER		•							
ribı	itary To:	M	ILL CREEK	<				-				* * * * * * * * * * * * * * * * * * * *	•	
our	nty:	Τl	JLARE								Year of	First Use:	1864	٠
)ive	rsion With	nin: S\	W1/4 of NE	:1/4 Sectio	n 27, T18	IS, R25E, M	MDB&M				Parcel N	umber:		÷
۱. '	Water is u	sed unde	r: Riparian	claim		F	Pre 1914 ri	ight	✓	Oth	ner (expla	in);		
3 .]	Year of fin	st use (Ple	ease provid	de if missin	g above)			_			i			
).	Amount of	Use - En	ter the amo	ount (or the	approxi	mate amou	int) of wate	er used ea	ch month.					
				below are		allons				Other_				
	Year	Jan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1999	296	1337	46	0	0	1498	1692	246	0	0	0	0	5115
	2000	0	873	1262	0	833	1513	403	0	0	0	0	0	4884
	2001	0	0	321	0	1220	1111	1004	0	0	0	0	385	4041
		5,0	pecify num	_acres;	Stockwat	ering	· · · · · · · · · · · · · · · · · · ·					_;		
	Other (spe			,										
	Changes i		of Diversion ersion, etc.		be any cl	nanges in y	our projec	t since you	ır previou	s stateme	ent was fil	ed. (New p	oump, enla	rged diversio
i.	Changes dam, loca Please ar	tion of div	ersion, etc. y those que	estions bel	ow which	are applica	able to you	ur project.		s stateme	ent was fil	ed. (New p	oump, enla	ırged diversiı
i.	Changes dam, local Please ar 1. Cons	nswer only ervation of Are you n	ersion, etc. y those que	estions beli	ow which	are applica	able to you	ur project.	✓	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		ed. (New p	oump, enla	rged diversion
.	Changes dam, loca Please ar 1. Cons a.	nswer only ervation of Are you in	y those que of water now employ any water	estions believing water of conservations	conserva	are application efforts' you have i	able to you ? YES initiated: _	ur project NO _	iative wat	er right fo	r water n			
i.	Changes dam, loca Please ar 1. Cons a. b.	nswer only ervation of Are you in Describe If credit to claimed un	y those que of water now employ any water	estions belowing water conservations	ow which conserva on efforts of water u	are application efforts' you have i	able to you ? YES initiated: _ ed pre 19° ease show	ur project NO	iative wat	er right fo	r water neved:	ot used due		arged diversion

(af/mg) yr

I have data to support the above surface water use reductions due to conservation efforts. YES _____NO_

_(af/mg) yr

		ter quality and wastew	ator rootarration	•			* *	
	a.	Are you now or have degree which unreas	e you been using reclasionably affects such v	aimed water from a wa water for other benefici	stewater treatme al uses? YES _	ent facility, desalin NO	ation facility or water po	lluted by waste to a
	b.	If credit toward use water in lieu of appro amounts of reclaime	opriated water is clain	914 appropriative watened under section 1010	er right through s of the Water Co	ubstitution of recla ode, please show	aimed water, desalinated amounts of reduced divi	d water or polluted ersions and
		уг	(af/mg)	yr	(af/mg)	yr	(af/mg)	
				water use reductions d		· / · · · · · · · · · · · · · · · · · ·	`` <u>-</u> ′	
3.	Cor	njunctive use of surfac						
	a.	Are you now using g	roundwater in lieu of	surface water? YES	NO √			•
	b.	If credit toward use under section 1011.	under a claimed pre 1 5 of the Water Code, _I	– 914 appropriative right please show the amou	through substitu	ition of groundwat er used:	er in lieu of appropriated	water is claimed
		yr	(af/mg)	yr	(af/mg)	yr	(af/mg)	
				water use reductions d				
1 4 -	clara	that the information in	والمراجع والمراجع والمراجع					
DAT	E: _	June 7,	, 20	at		armersville		, California
DAT	E: _		, 20	at	F			<u> </u>
DAT	E: _	June 7,	20 02	at Jan	Fa		Dotson	<u> </u>
DAT SIG PRI	E: _	June 7,	Larry (first name)	at Jan	R ddle init.)			<u> </u>
DAT SIG PRI	TE: _ NATI NTEI	June 7, URE: D NAME: NY NAME:	Larry (first name) Kawe	(mi ah & St. Johns R space for your answers	R ddle init.)	ation	Dotson (last name)	<u> </u>

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California, State Water Resources Control Board

Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record:

EVANS DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

TULARE IRRIGATION DISTRICT 1350 WEST SAN JOAQUIN AVENUE TULARE, CA 93274 STATEMENT NO.: S000791 CONTACT PHONE NO.: (559)686-3425

1996, 1997, 1998

ce Name	<u>.</u> 11	OWER KAV	VEAH RIV	ER									
tary To:		ILL CREEK		\	•				•				
nty:		JLARE	-				-			Year of i	First Use:	1864	
sion Wit		N1/4 of NE	1/4 Sectio	n 27, T189	S, R25E, N	MDB&M				Parcel N	lumber:		
								/				٠	
Water is	used unde	r: Riparian	claim		F	Pre 1914 r	ight	Y	Oth	er (expla	in);		· · · · · · · · · · · · · · · · · · ·
Year of fi	rst u <u>se (</u> Pl	ease provid	le if missin	g above)			_			İ			
Amount o	of Use - Er	ter the amo	ount (or the	approxim	nate amou	nt) of wat	er used ea	ach month.			•		y
		Amounts	below are	: Ga	allons		Acre-feet	<u>✓</u>	Other_			•	
	<u> </u>	1]	ſ	Ι				<u> </u>	T _	T.,	T_	Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
1996	629	1269_	1178	228	1343	1043	916	38	0	0	264	807	7715
1997	851	821	1057	0	716	1200	726	234	0	0	0	661	6266
	1		4000	1600	1813	1976	2352	1426	1022	381	232	0	13798
rrigation Other (sp	5,0 ecify)	831 specify num	acres;	Stockwate	d, stock wa	atered, pe	;	Domestic _					rand diver-
Purpose rrigation Other (sp	of Use - S 5,0 ecify) in Method	pecify num	ber of acres;	es irrigated	d, stock wa	atered, pe	;	Domestic _			; ed. (New p	ump, enia	rged divers
Purpose rrigation Other (sp Changes dam, loca	of Use - S	of Diversion etc.	acres;	es irrigated Stockwater be any ch	ering	atered, pe	ct since yo	Domestic _			ed. (New p	ump, enla	rged divers
Purpose Irrigation Other (sp Changes dam, loca	of Use - S	of Diversion	acres;	es irrigated Stockwater be any ch	ering	atered, pe	ct since yo	Domestic _			ed. (New p	ump, enia	rged divers
Purpose Purpos	of Use - S 5,0 ecify) in Methodation of diversition of diversities of dive	of Diversion ersion, etc.	acres; ; on - Descri	es irrigated Stockwate be any ch	anges in y	atered, pe	ct since you	Domestic _ ur previous			_; ed. (New p	ump, enia	rged divers
Purpose Purpose Prigation Other (sp. Changes dam, loca Please a	of Use - S 5,0 ecify) in Methodation of divense onless on the servation Are your	of Diversion etc.	on - Descri	es irrigated Stockwater be any changed ow which a	anges in y	rour project	ct since your project.	Domestic _ ur previous	s stateme	nt was fil		ump, enia	rged divers
Purpose Irrigation Other (sp. Changes dam, loca Please a	of Use - S 5,0 ecify) in Methodation of divense onless on the servation Are your	of Diversion ersion, etc.	on - Descri	es irrigated Stockwater be any changed ow which a	anges in y	rour project	ct since your project.	Domestic _ ur previous	s stateme	nt was fil		ump, enia	rged divers
Purpose rrigation Other (sp. Changes dam, loca Please a	of Use - S 5,0 ecify) in Methodation of divense onless on the servation Are your	of Diversion ersion, etc.	on - Descri	es irrigated Stockwater be any changed ow which a	anges in y	rour project	ct since your project.	Domestic _ ur previous	s stateme	nt was fil		ump, enla	rged divers
Purpose Irrigation Other (sp. Changes dam, loca Please a	of Use - S 5,0 ecify) in Methodation of diversition of diversition are your percentage.	of Diversion etc. y those que of water now employ any water of	acres; on - Descri) estions before conservations	es irrigated Stockwate be any change ow which a conservation efforts	anges in y are application efforts'	atered, pe	ct since your project. NO _	ur previous	s stateme	nt was fil			
Purpose Purpose Prigation Other (sp. Changes dam, loca Please a	of Use - S 5,0 ecify) in Methodation of diversition of diversition Are your Describe If credit to claimed to	of Diversion ersion, etc. y those que of water now employ any water of wat	on - Descriptions before the conservations on 1011 of	es irrigated Stockwate be any change ow which a conservation efforts	anges in y are application efforts'	atered, pe	ct since your project. NO _	ur previous	s stateme	nt was fil			
Purpose Purpose Prigation Other (sp. Changes dam, loca Please a	of Use - S 5,0 ecify) in Methodation of divense onless on Are your Describe If credit to claimed to Reduction	of Diversion ersion, etc. y those que of water now employ any water of the ender section ersion.	on - Descripting water conservations of 1011 of sions:	be any character which a conservation efforts of water ur the Water	anges in y are application efforts you have	atered, pe	t since your project. NO 14 appropriet the amounts.	ur previous	s stateme	nt was fil	ot used due	e to a cons	
Purpose Irrigation Other (sp. Changes dam, loca Please a	of Use - S 5,0 ecify) in Methodation of diversition of diversition are your pescribe If credit to claimed use Reduction yr	of Diversion ersion, etc. y those que of water now employ any water of water for each of water of wat	acres; on - Descri) estions belowing water of conservations on 1011 of sions:	es irrigated Stockwate be any change ow which a conservation efforts of water ur the Water	anges in y are application efforts you have	atered, pe	t since your project. NO 14 appropriet the amounts.	ur previous	er right for	nt was fil	ot used due	e to a cons	servation ef

 a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water degree which unreasonably affects such water for other beneficial uses? YES NO	inated water or polluted ad diversions and f/mg)	claimed water, desalinated water amounts of reduced diversio (af/mg) /ES NO	other beneficial uses? YES opriative water right through r section 1010 of the Water (af/mg reductions due to wastewa rater? YES NO opriative right through substow the amounts of groundw	reasonably affects such water for se under a claimed pre 1914 appropriated water is claimed undimed water used:	b. If credit toward us water in lieu of ap amounts of reclair yr I have data to sup	b 3. C
water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced amounts of reclaimed water used: yr	ed diversions and f/mg) priated water is claimed	w amounts of reduced diversio (af/mg) /ES NO	reductions due to wastewa rater? YES NO priative right through substow the amounts of groundw	ppropriated water is claimed und imed water used: (af/mg) yr pport the above surface water under the above surface water and groundwater in lieu of surface	water in lieu of ap amounts of reclair yr I have data to sup i. Conjunctive use of surf	3. C
I have data to support the above surface water use reductions due to wastewater reclamation. YES NO	oriated water is claimed	YES NO	reductions due to wastewar rater? YES NO opriative right through substow the amounts of groundw	pport the above surface water urface water urface water and groundwater ang groundwater in lieu of surface	I have data to sup	
I have data to support the above surface water use reductions due to wastewater reclamation. YES NO	oriated water is claimed	YES NO	reductions due to wastewar rater? YES NO opriative right through substow the amounts of groundw	pport the above surface water urface water urface water and groundwater ang groundwater in lieu of surface	I have data to sup	
 3. Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO		ater in lieu of appropriated wat	rater? YES NO opriative right through substow the amounts of groundw	rface water and groundwater ng groundwater in lieu of surface	. Conjunctive use of surfa	
b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriative rection 1011.5 of the Water Code, please show the amounts of groundwater used: yr		·	opriative right through subst ow the amounts of groundw		a. Are you now using	а
under section 1011.5 of the Water Code, please show the amounts of groundwater used: yr		·	ow the amounts of groundw	se under a claimed pro 1014 ap		-
I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	f/mg)	(af/mg)		11.5 of the Water Code, please	 b. If credit toward use under section 101 	b
			(af/mg	(af/mg) yr	yr	
		ES NO	reductions due to conjuncti	pport the above surface water us	I have data to sup	
	, California		7.	, 20at		
SIGNATURE: Jany Losse			den	(Jany)	IGNATURE:	SIGNA
PRINTED NAME: Larry R Dotson		Dotson	R	Larry	RINTED NAME:	PRINT
(first name) (middle init.) (last name)		(last name)	(middle init.)	(first name)		
			. Johns Rivers Asso	Kaweah &	OMPANY NAME:	COMP
COMPANY NAME: Kaweah & St. Johns Rivers Association						
COMPANY NAME: Kaweah & St. Johns Rivers Association If there is insufficient space for your answers, please use the space provided below.		i below.		If there is insufficient space f		
		I below.		·	EM CONTINUATIO	ITEM
If there is insufficient space for your answers, please use the space provided below.	:	I below.		·	EM CONTINUATIO	ITEM
If there is insufficient space for your answers, please use the space provided below.	· · · · · · · · · · · · · · · · · · ·	i below.		·	EM CONTINUATIO	ITEM
If there is insufficient space for your answers, please use the space provided below.	· · · · · · · · · · · · · · · · · · ·	i below.		·	EM CONTINUATIO	ITEM
If there is insufficient space for your answers, please use the space provided below.		l below.		·	CONTINUATIO	ITEM

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record:

D.

E.

F.

EVANS DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **TULARE IRRIGATION DISTRICT** 1350 WEST SAN JOAQUIN AVENUE **TULARE, CA 93274**

STATEMENT NO.: S000791 CONTACT PHONE NO.: (559)686-3425

1994, 1995, 1996

Source Name:	LOWER KAWEAH RIVER						-
Tributary To:	MILL CREEK						
County:	TULARE			Year of	f First Use:	1864	
Diversion Within:	SW1/4 of NE1/4 Section 27	, T18S, R25E, MDB&M		Parcel	Number:		
	under: Riparian claim e (Please provide if missing at	-	√	Other (exp	lain);	·	· · · · · · · · · · · · · · · · · · ·
C. <u>Amount of Use</u>	- Enter the amount (or the ap	proximate amount) of water us	e-feet	Other			
Y 1-	a Fab Man A		ulu Aug	Sont Oot	Nov	Doo	Total

Үеаг	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1994	286	256	0	0	0	774	1265	0	0	0	0	0	2581
1995	1189	1229	1310	1463	1531	1798	1900	1143	424	0	0	244	12231
1996	629	1269	1178	228	1343	1043	916	38	0	0	264	807	7715

	629	269	1178	228	1343	1043	916	38	0	0	264	807	7715
urpose	e of Use - Spec	ify numbe	er of acre	es irrigated	l, stock w	atered, pe	rsons ser	ved, etc.		i			
	F 000	•											
rigation	5,000	a	cres; S	Stockwate	ring		i	Domestic_			 ;		
ther (s	pecify)											·	
hange	s in Method of [Diversion	- Descril	oe any cha	anges in y	our projec	t since ye	our previou	s statem	ent was fi	led. (New p	ump, enla	rged diver
	cation of diversion						•	,		i			_
										· · · · · ·			
lease	answer only the	se questi	ions belo	ow which a	re applic	able to you	ur project						
. Cai	nservation of wa	ator						,					
. со а.		atei employinį	g water o	conservation	on efforts	? YES_	NO	✓					
	Describe any												
										!			
										·			
h	If credit towar	d henefic	rial use o	of water in	der claim	ed nre 19	14 annıror	riative wat	er right f	or water n	ot used du	e to a con	servation e
b.	If credit towar					,			~		ot used du	e to a con	servation 6
b.	claimed unde	r section	1011 of			,			~		ot used du	e to a con	servation e
b.	claimed unde	r section Diversion	1011 of ns:	the Water	Code, ple	ease show	the amo	unts of wat	er conse	rved:			
b.	claimed unde	r section Diversion	1011 of ns:	the Water	Code, ple	ease show	the amo	unts of wat	er conse	rved:			servation e
b.	claimed unde	r section Diversion	1011 of	the Water (af/mg)	Code, ple	ease show	the amo	unts of wat	er conse	rved:		(a	

2.	Wa	iter quality and wastev	water reclamation				_
	a.	Are you now or have degree which unrea	e you been using reclaimed was sonably affects such water for	ater from a wastewater treatm other beneficial uses? YES	ent facility, desalinat	ion facility or water polluted by	waste to a
	b.	If credit toward use water in lieu of appr amounts of reclaime	under a claimed pre 1914 app ropriated water is claimed unde ed water used:	ropriative water right through er section 1010 of the Water C	substitution of reclair Code, please show ar	ned water, desalinated water on the mounts of reduced diversions and the mounts of the	or polluted and
		yr	(af/mg) yr	(af/mg)) yr	(af/mg)	
			ort the above surface water us			· · - ·-	
3.	Cor		ce water and groundwater				
	a.		groundwater in lieu of surface	water? YES NO 🗹			
	b.	If credit toward use under section 1011.	under a claimed pre 1914 app 5 of the Water Code, please s	ropriative right through substit how the amounts of groundwa	tution of groundwater ater used:	in lieu of appropriated water i	s claimed
		yr	(af/mg) yr	(af/mg)	yr	(af/mg)	
		I have data to suppo	ort the above surface water us	e reductions due to conjunctive	e use efforts YFS	NO .	
		that the information in		F	armersville	, c	alifornia
SIG	NAT	URE:	Jany:	Her			
PR	NTE	D NAME:	Larry	R	•••	Dotson	
			(first name)	(middle init.)		(last name)	
CO	MPAI	NY NAME:	Kaweah & S	t. Johns Rivers Assoc	iation	· <u>-</u>	
			If there is insufficient space fo	r your answers, please use th	e space provided be	low.	
ITE	М	CONTINUATION	I				
							_
							_
		-					
							.
						····································	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California, State Water Resources Control Board **Division of Water Rights**

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

P.O. Box 2000, Sacramento, CA 95812-2000



2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: EVANS DITCH COMPANY;

PRIN	ARY C	ONTACT	OR AGE	NT FOR M	AIL &	REPORTIN	G:
ΕV	ANS	DITC	H CC	MPAN	YV		

PO BOX 676 TULARE, CA 93275

STATEMENT NO.: \$000791 CONTACT PHONE NO.: (209)734-3268

	ary To:		CREEK	a) Kiv Liv										
Count	y:	Tulare	•						Y	ear of First	t Use: 1	864		
Divers	ion Withir	: SW1/4	4 of NE1/4	Section 27	, T18S, F	R25E, MB&	М		P	arcel Numi	ber:			•
								•						
A.	Water is	Used Un	der: Ripa	rian claim		Pre-191	14 right		_ Other (ex	plain):			•	
										· · /		······································		
В.	Year of	<u>-irst Use</u> :	(Please p	rovide if m	ssing ab	ove)			-	!		•		agen 14 mae
C.	<u>Amount</u>	of Use: E	Enter the a	mount (or	the appro	oximate am	ount) of wa	ater used e	each month,	using the ta	ible below	!.		
	Amounts	below are	in: Gallo	ns		Million Gal	lons (MG)		Acre	-feet (AF)		Othe	r	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2002		ļ			 					 		-	Annual
	2003													
	2004	L			<u> </u>							- 1		
E.	(New pur	np, enlarg	y those qu of water new emplo	on dam, lo	low which	ny changes diversion, e n are applic ration efforts ts you have	able to you	ur project.	NO	us stateme	nt was filed			
	b.	show the	e amount o on in Diver	of water consions:	nserved:				the Water C	i				ve right, pleas
				ımptive us					÷				.*	
		Year _			(AF/M	G) Year _		•	(AF/MG)	Year			(AF/MG)	0
									conservation			NO	(

19

				<u> </u>	
					·
					
``					*
•		1.30		CONTINUATION	M∃T
	the space provided below.	e for your answers, please use	insufficie nt spac	If there is	
		<u>-</u>			COMPANY NAME:
	(last name)	(Isitini əlbbim)	4.	(emsn tznit)	
					SRINTED NAME:
					SIGNATURE:
ifornia	lisO ,		is _	, 20 <u> </u>	:aTAC
		of my knowledge and belief.	sed ent of euri	ei hoqər eirli ni noitemic	declare that the inf
					sought in the future.
bus Of Of	e if credit under Water Code sections	evods "T" ni bemisto sprivse r	connent the water	nay be necessary to do	n ti tant bneterebnu
	groundwater, YES NO	e reductions due to the use of	suriace water us	s to support the above	leb eved 1
/OW/	3) Year (AF	DM/4A)	/F/MG) Year _	<i>(</i>) — — — —	Teal

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when flows from use of groundwater, or other "foreign" water to the natural stream system. of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return

the severed parcel. Generally, a ripatian water user must share the water supply with other ripatian users. Riparian rights may be used to divert the natural flow watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to

Appropriative rights can be granted to waters "foreign" to the natural stream system. there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators. exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific

(3) Appropriation of Water in California. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

TF NA								:		734		-
	ME/ADC	RESS	PHONE	E NO.	IS W	RONG	OR MI	SSING	, PLE !	ASE C	ORREC	Τ.
SOURCE	E: LOW	IER KA	WEAH	RIVE	R							
TRIBU	TARY T	O: MI	LL C	REEK						1.2		
COUNT	Y: TUL	ARE				٠		. ¥	EAR D	F FIR	ST US	E:
DIVER: WI	SION THIN:	S #1 / 4	OF.N	121/4	SECT	ION 2	72.T1	BSZ RI	25E -	MBBGM	• 1	
		CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	994		
A . <u>Wa</u>	ter is use	ed under	: Riparia	an claim		; Pre ⁻	914 rigi	nt	; Otl	her (exp	lain)	
C. Am	ar of first ount of U own, chec	<u>Jse</u> - En	er the a	mount o	f water u	ised eac			thly and	l annual	use are	not
Amoı	unts belo	w are:	□ Gal	lons	⊠ A∈	cre-feet		(other)				
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TO ANN
0	0	0	0	0	1593	1617	0	0	0	0	0	32
0	809	222	0	0	1609	0	0	0	0	0	135	27
845	1077	859	1071	1527	1426	1095	254	0	0	0	0	81.
	pose of l ation er (speci	fy)	of Divers	acres sion - De	; Stockw escribe a	atering 	ges in y	our proje	ct since	Domestic	>	
Irrig Oth	inges in i s filed. (N		p, enlar	,								
Irrig Oth			p, enlar		-	***************************************			4.			
Irrig Oth E. <u>Cha</u> was		lew pum	sted in P	art C co	nsists of			lluted wa	ater, plea	ase indic	cate the	annu

1993

0551

WR 40-l (1/94) FOR0127R2

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT													
	ER OF	RECOR	v:							STAT	EMENT	NO: 0	00791
	VANS D		COMPA	NY					:				
	O BOX		3275										
		:						· ·				PHONE 9) 734	NUMBER: -3268
	IF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT	
	SOURCE	: LOW	ER KA	WEAH	RIVER								
TRIBUT	ARY TO	: MIL	L CRE	EK									and
	COUNTY	: TUL	ARE			•						. L	A Section 1
DIV	ERSION											بر الا بروا	
	WITHIN											ツ 哲 ト)
STRUCT	TIONS: rt of y	Please	compl	ete Ite water	ms A. Vlagus	B and with	C. Iter	n Dis ied oi	hould poliu	be co	mplete ater.	d if yo RETUR	u replace N
IIS FOR	M BY JUI	_Y 1,	199	1.	(A	ddition	al info	ormatio	on on	rever	se sid	e of t	this form
	nt of L month.									nounts low are	37	Gallons Acre-feet	t
know	n, checl	k the	months	s in w	hich w	ater w	as use	d.					(ot
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	783	149	448	0	0	1023	2348	1230		0	0	0	5981
1989	0	510	0	- o	- 789	- 1841	1505	0	0	0		0	4645
1990	0	0	0	0	0	1531	1948	0	0	0	0	0	3479
Purpo								·					
	Irrigat	ion	5000	Acres	· · · · · · · · · · · · · · · · · · ·								· · · · · · · · · · · · · · · · · · ·
	Irrigat ockwater	ion	5000	Acres									
Sto	Irrigat ockwater Dome	ring	5000	Acres									
Sto	Irrigat ockwater Dome er (spec	ring stic	5000	Acres									
Oth Chan previo	Irrigat ockwater Dome er (spec eges in ous stat	ring stic sify) Method	5000	Acres	n - Des	scribe	any c	hang	es in	your	pro	ject s	ince yo
Sto Oth Chan previo	Irrigat ockwater Dome er (spec	stic stic sify) Method tement	5000 d of D was	Acres	n - Des	scribe	any c	hang	es in	your	pro	ject s	ince yo
Sto Oth Chan previo	Irrigat ockwater Dome er (spec eges in ous stat	stic stic sify) Method tement	5000	Acres	n - Des	scribe	any c	hang	es in	your	pro	ject s	ince yo
Sto Oth Chan previo	Irrigat ockwater Dome er (spec eges in ous stat	stic stic sify) Method tement	5000 d of D was	Acres	n - Des	scribe	any c	hang	es in	your	pro	ject s	ince yo
Sto Oth Chan previo	Irrigat ockwater Dome er (spec eges in ous stat	stic stic sify) Method tement	5000 d of D was	Acres	n - Des	scribe	any c	hang	es in	your	pro	ject s	ince yo
Oth Chan previo	Irrigate ockwater Dome ser (speciages in ous states sion, etc.	stic stic sify) Method tement :.)	5000 d of D was NONE	iversion filed.	n - Des (New	scribe apump,	any c enlar	hang ged o	es in diversi	your on da	progam, lo	ject s ocation	ince yo
Oth Chan previo	Irrigate ockwater Dome er (speciages in ous states sion, etc.	stic stic sify) Method tement :.)	5000 d of D was NONE	iversion filed.	n - Des (New	scribe apump,	any c enlar	hang ged o	es in diversi	your on da	progam, lo	ject s ocation	ince yo
Oth Chan previo	Irrigate ockwater Dome ser (speciages in ous states sion, etc.	stic stic sify) Method tement s.)	5000 d of D was NONE	iversion filed.	n - Des (New	scribe apump,	any c enlar	hang ged o	es in diversi	your on da	progam, lo	ject s ocation	ince yo
Oth Chan previo	Irrigate ockwater Dome ser (speciages in ous states sion, etc.	stic stic sify) Method tement s.)	5000 d of D was NONE	iversion filed.	n - Des (New	scribe apump,	any c enlar	hang ged o	es in diversi	your on da	progam, lo	ject s ocation	ince yo
Oth Chan previous divers	Irrigate ockwater Dome of the content of the art of the art of the content of the	stic stic stic stic stic hethod tement s.)	5000 d of D was NONE	iversion filed.	n - Des (New Part	A con	any c enlar sists or poll	hang ged o	es in diversi	your on da	progam, lo	ject s ocation	ince yo
Oth Chan previous divers	Irrigate ockwater Dome ser (speciages in ous states sion, etc.	stic stic stic ify) Method tement c.) he wa annua	5000 d of D was NONE	iversion filed.	Part of recla	A contimed	any c enlar sists or poll	hang ged of of rec	es in diversi	your on da	progam, lo	ject s ocation	ince yo
Oth Chan previous divers	Irrigate ockwater Dome of the content of the art of the art of the content of the	stic stic stic ify) Method tement c.) he wa annua	5000 d of D was NONE	iversion filed.	Part of recla	A contimed	any c enlar sists or poll	hang ged of of rec	es in diversi	your on da	progam, lo	ject s ocation	ince yo
Oth Chan previous divers	Irrigate ockwater Dome of the content of the art of the art of the content of the	stic stic stic ify) Method tement c.) he wa annua	5000 d of D was NONE	iversion filed.	n - Des (New Part	A contimed	any c enlar	hang ged of of rec	es in diversi	your on da	progam, lo	ject s ocation	ince yo

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1985 1986 1986 1984 1984 1984 1984 1985 1984 1985 1986 1	DIVERT	TER OF	REÇO	RD:							STA	TEMEN	T NO:	000791	
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: LOWER KAWEAH RIVER TRIBUTARY TO: MILL CREEK COUNTY: TULARE DIVERSION MITHEM: SW1/4 OF NE1/4 SECTION 27, T185, R25E, MDB&M. STRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replain or part of your regular water supply with reclaimed or polluted water. RETURN HIS FORM BY JULY 1, 1988. (Additional information on reverse side of this formation on reverse side of this formation on the cach month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used Amounts Gallons Gallons	ä	2511 *	EST B	EECH-	STREE	_			75						t:
SOURCE: LOWER KAWEAH RIVER TRIBUTARY TO: MILL CREEK COUNTY: TULARE DIVERSION MITHIN: SW1/4 OF NE1/4 SECTION 27, T185, R25E, MDB&M. STRUCTIONS: Please complete Items A. B and C. Item D should be completed if you repla or part of your regular water supply with reclaimed or polluted water. RETURN HIS FORM BY JULY 1, 1988. (Additional information on reverse side of this formation on reverse side of this formation on the seach month. If monthly and annual use are not known, check the months in which water was used. Gallons Gallons											54 F				
TRIBUTARY TO: MILL CREEK COUNTY: TULARE DIVERSION MITHEM: \$\text{SU1/4} OF NE1/4 SECTION 27, T185, R25E, MDB&M.} STRUCTIONS: Please complete Items A. B. and C. Item D should be completed if, you replated or part of your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1988. (Additional information on reverse side of this formation of Use - Fill in the amount of water used Amounts Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are: \[\begin{align*} \text{Gallons} \\ \text{Acce-feet} \end{align*} \] Amount of Use - Fill in the amount of water was used. \[\begin{align*} \text{Jan} \\ \text{Fill} \\ \text{Mar} \\ \text{Apr} \\ \text{Mar} \\								RONG	OR MI	SSING	, PLE	ASE C	ORRECT	• 12	
STRUCTIONS: Please complete items A B and C. Item D should be completed if you replator part of your regular water supply with reclaimed or polluted water. RETURN IIS FORM BY JULY 1, 1986. (Additional information on reverse side of this for part of your neglar water supply with reclaimed or polluted water. RETURN IIS FORM BY JULY 1, 1986. (Additional information on reverse side of this for each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Filt in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Now. Dec. Total Now. Dec. Total 1986 1031 1482 1668 1984 2216 1902 1186 1182 0 0 0 0 0 12561 1987 0 1087 109 97 0 1599 1991 581 0 0 0 0 0 5464 1987 0 1087 109 97 0 1599 1991 581 0 0 0 0 0 5464 1987 0 1087 109 97 0 1599 1991 581 0 0 0 0 0 5464 1987 0 1087 109 1097						KIAE	К						over .		: 1
DIVERSION MITHIN: SW1/4 OF NE1/4 SECTION 27, T18S, R25E, MDBsM. STRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replat or part of your regular water supply with reclaimed or polluted water. RETURN ISFORM BY JULY 1, 1985. (Additional information on reverse side of this for Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1980 1980	TRIBUT				EEK			•			:			energy .	
NITHIN: SWI/4 OF NE1/4 SECTION 27, T185, R25E, MDB&M. STRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you repla or part of your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1988. (Additional information on reverse side of this for this following the property of the state of t		COUNT	Y: TU	LARE	,			٠.		•					ï
or part of your regular water supply with reclaimed or polluted water. RETURN ISFORM BY JULY 1, 1988. (Additional information on reverse side of this formation of water used. Amount of Use - Fill in the amount of water used	DIV			1/4 0	F NE1	/4 SE	CTION	27,	T18S,	R25E	, MDB	&M	(T)		
Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct Nov. Dec. Total Annual 1985 422 1339 1496 0 1466 1077 643 0 0 0 0 0 0 0 12561	or pai	rt of y	our re	egular	water	supply	with	reclain	ned o	r pollú	ited v	vater.	RETURI	V	
1985 422 1339 1496 0 1466 1077 643 0 0 0 0 0 405 6848 1986 1031 1482 1668 1984 2216 1902 1186 1182 0 0 0 0 0 12561 1987 0 1087 109 97 0 1599 1991 581 0 0 0 0 0 5464 Purpose of Use - Specify number of acres irrigated, stock watered, persons served,	each	month	. If m	Fill in nonthly	the a	annua	l use	are n	ot					(ott	her
1986 1031 1482 1668 1984 2216 1902 1186 1182 0 0 0 0 12561 1987 0 1087 109 97 0 1599 1991 581 0 0 0 0 5464 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation 5000 Acres Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since yprevious statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Some temporary changes in the point of diversion have occurred when members of the Association have transferred water from one to the other. If part of the water listed in Part A consists of reclaimed or polluted water, plindicate the annual amounts of reclaimed or polluted water in the space below.		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov	Dec.	Total Annual	_
1987 0 1087 109 97 0 1599 1991 581 0 0 0 0 5464 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation 5000 Acres Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since yprevious statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Some temporary changes in the point of diversion have occurred when members of the Association have transferred water from one to the other. If part of the water listed in Part A consists of reclaimed or polluted water, plindicate the annual amounts of reclaimed or polluted water in the space below.	1 7 8 5	422	1339	1496	0	1466	1077	643	0	0	0	0	405	6848	
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation 5000 Acres Stockwatering	1986	1031	1482	1668	1984	2216	1902	1186	1182	0	0	0	0	12561]-
Irrigation 5000 Acres Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since yprevious statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Some temporary changes in the point of diversion have occurred when members of the Association have transferred water from one to the other. If part of the water listed in Part A consists of reclaimed or polluted water, phindicate the annual amounts of reclaimed or polluted water in the space below.	1987		1087	109	97	0	1599	1991	581	0	0	0	0	5464	
Other (specify) Changes in Method of Diversion - Describe any changes in your project since y previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Some temporary changes in the point of diversion have occurred when members of the Association have transferred water from one to the other. If part of the water listed in Part A consists of reclaimed or polluted water, plindicate the annual amounts of reclaimed or polluted water in the space below.		Irriga	 ition <u>5</u>	000 Ac	res										- -
Changes in Method of Diversion - Describe any changes in your project since y previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Some temporary changes in the point of diversion have occurred when members of the Association have transferred water from one to the other. If part of the water listed in Part A consists of reclaimed or polluted water, pleindicate the annual amounts of reclaimed or polluted water in the space below.										1					
previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Some temporary changes in the point of diversion have occurred when members of the Association have transferred water from one to the other. If part of the water listed in Part A consists of reclaimed or polluted water, pleindicate the annual amounts of reclaimed or polluted water in the space below.	Oth														
of the Association have transferred water from one to the other. If part of the water listed in Part A consists of reclaimed or polluted water, plindicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	previo	ous sta	tement	d of D was	iversior filed.	j - De: (New	scribe pump,	any c enlar	hang ged	es in diversi	you on d	r proj am, lo	ect si ocation	nce yo of	uı
If part of the water listed in Part A consists of reclaimed or polluted water, plandicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.		Some	e tempo	rary c	hanges	in th	e poir	nt of d	liversi	ion hav	e occi	rred w	hen mem	bers	_
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.		of t	the Ass	ociati	on hav	e tran	sferre	ed wate	r from	n one t	o the	other.			
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	· · -			· 						<u>.</u>			<u> </u>		
	If pa indica	irt of ate the	the wa	iter lis al amo	ted in unts c	Part f recta	A con imed	isists or pol	of re luted	claime water	d or in the	pollut space	ed wat below	er, plea	ıse
						···									_
DATED: June 30 , 19 88 , at Visalia . Californ	l declare u	nder penalt	y of perjury	y that the i	nformation	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.				-
	DATED:		J	June 30), 19	_88,	at	,			Visa	lia		California	او ہے

WR 40-L(11/85)

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 791

STATEMENT OF WATER DIVERSION AND USE

This statement should be ty practition or legibly written in ink.

A. Name of person diverting w	water Evans Di	tch Compa	n y				
Address 2511 West F	Beech Street.	Visalia,	Califor	mia	·····		-
B. Name of body of water at						terbegan a grave was a ger	
Tributary to Kawaah	River		seni KTA	r Aws		JOHN.	Rice
C. Place of diversion SW	WE						
C. Place of diversion SW	Commun. /4 Section	n, To	waship 185	, Rang	. 25E	,	D. Bem
prominent local landmarks.	County, or locate it o	n sketch of sect	ion grid on re	verse side	with rega	erd to sect	ion lines er
D. Name of works Eva	ns Ditch	-		:	i		
E. Capacity of diversion works		,					
Capacity of storage reservoi Terminus Reserve State quantity of water used	r Entitled to	800 Acre	Feet o	f Stor	age i	PERSONAL SEN	it per seg- lecacions.
Year Jan. Feb. Ma	7.7. 47.47	June July	Aug. Sep	t. Oct.	Ni	-	Total
1966 1490 1287 13	88' 684' 978 1) : 0	Nov.	Dec.	Annual
If monthly and annual use ar				•		1062	8946
Minimum annual water use in Type of diversion facility: gr Method of measurement: weir Purpose of use (what water is	avityX, pump	, electric power	meter	, Waler n	ndtr	acre-fugg	ВОТ — песатанения
General description or location See attached ma					i.		
See attached ma	D	meter of section	grid on reve	ree side if	you desia :	*)	t - 101 dign - Mind Charlestown
Year of first use as nearly as kn	nown 1864				4		
Name of person filing statem	une Leon J. C	hel men					
Position Watermaster			tash Dia		1		· · · · · · · · · · · · · · · · · · ·
Address P. O. Box 1	247, #1w#1918	realistics Kay	ia	98A 39	ociet	ion	
vertify that the foregoing statems	rule are true and corne	h all the best of	my kaoninig	and belie	1.	an a gagging security and 2 of the a man	The state of the same of the s
re signed 6/2/67		Series	n Ea	- =	92	line	سعمه
PR 40							
		tions on Rever					
	<u>See Instruct</u> 5 - 0 2 2						~ 4 4